



October 01, 2008

USPTO



Search

[Full Text](#)[Concept](#)[Document ID](#)[Recent Disclosures](#)

Other

[Prior Art Home](#)[Support](#)[Logout](#)

Displaying records # 1 through 10 out of 500
(search stopped at 500 hits)

Result # 1 Relevance:

Evaluation of Conditionally Defined Data for Program Generation

1969-12-01

IPCOM000071305D

English

These techniques generate programs from a nonprocedural description of the problem. nonprocedural statement of a problem the statement $A = B + C$ is interpreted to mean wh value A is called for, the value B + C is to be used. If B or C is defined by similar ...

Result # 2 Relevance:

Tracing Jobs Based on Program Initialization Parameters

1989-10-01

IPCOM000036808D

English

Described is a method for a source program to initiate a trace of a target program. Whe communicating across a telecommunications line, usually one of these programs (the sc program-start request to the system on which the other program (the ...

Result # 3 Relevance:

Testing Compiler Operations

1975-04-01

IPCOM000083277D

English

The flow diagram shows a method of testing two compiler programs by compiling a test through both compiler programs concurrently. A test program is compiled using for exa Optimizing Compiler together with a subroutine P, and is also compiled using the ...

Result # 4 Relevance:

Swapping Memory using Complete Programs

1995-12-01

IPCOM000117105D

English

A method to reduce thrashing while running large programs is disclosed. The program i one unit, even if it spans multiple segments in memory.

Result # 5 Relevance:

Using Table Driven Programs for System Modification

1973-03-01

IPCOM000078819D

English

The modification or tailoring of complex computer programs, such as operating systems by the use of table driven program techniques. Those portions of the complex program modification is suitable are coded using table driven programming. The ...

Result # 6 Relevance:

Method for Inhibiting Execution of a Program upon Determination of a Constraint Predicate

1993-07-01

IPCOM000105233D

English

A method is described which allows a user to configure a predicate of system programs condition represented by the predicate determines the outcome for inhibiting execution

Result # 7 Relevance:

ROM Used by Different Microprocessing Units

1986-05-01

IPCOM000060869D

English

This article describes a method of using a ROM (read-only memory) of the same type in MPU having a different programming language. It was impossible to use the same ROM MPUs because each MPU had its own programming language and it could not be ...

Result # 8 Relevance:



Freelance Technique of Enabling an Update Program

1994-08-01

IPCOM000113464D

English

Disclosed is a technique for creating the enabler to enable an update program. The enabler is enhanced without limitations. Also, the additional logic to the original program to pass the enabler is simple and small.

Result # 9

Relevance:

Program Test Scenario Generated From Specifications

1985-04-01

IPCOM000065623D

English

Current program development creates an initial program specifications which is used as a starting point for programming. The resulting program is at best an approximation of the program specifications. In the course of program maintenance, the code is increasingly changed from ...

Result # 10

Relevance:

Method for Automatic Execution of a Program upon Determination of a Constraint Predicate

1993-06-01

IPCOM000104901D

English

A methodology is described which allows a user to configure a predicate of system program. The condition represented by the predicate determines initiating execution of another program.

Displaying page 1 of 50 << FIRST | < BACK | [NEXT](#) > | [LAST](#) >>

Search query: **compare behavior program**

[New search](#) | [Modify this search](#)

Copyright © 2008 IP.com, Inc. All rights reserved. |